L Number	Hits	Search Text	DB	Time stamp
1	14718	341/22,26,51,54,55,144,155;345/863,156,173,162,158,700,764,765,773,866.0		2004/10/01 13:59
•		341/22,20,31,34,33,144,133,343/003,130,173,102,1003,700,1003,700,1003,	US-PGPUB;	200 10. 0 = 12.02
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	2049	341/22,26,51,54,55,144,155;345/863,156,173,162,158,700,764,765,773,866.0		2004/10/01 14:00
-	2047	and input\$4 with data same computer	US-PGPUB;	200 // 10/ 01 1 1100
		and inputs 4 with data same computer	EPO; JPO;	
			DERWENT;	
		1	IBM_TDB	
3	272	(341/22,26,51,54,55,144,155;345/863,156,173,162,158,700,764,765,773,866,		2004/10/01 14:01
,	212	and input\$4 with data same computer) and (sens\$4 detect\$4) same	US-PGPUB;	2004/10/01 11:01
\		movement same (wrist finger hand gesture)	EPO; JPO;	
		movement same (wrist iniger hand gesture)	DERWENT;	
			IBM_TDB	
4	35	((341/22,26,51,54,55,144,155;345/863,156,173,162,158,700,764,765,773,866		2004/10/01 14:02
-	33	and input\$4 with data same computer) and (sens\$4 detect\$4) same	US-PGPUB;	2004/10/01 14.02
		movement same (wrist finger hand gesture)) and map\$4 with (data signal)	EPO; JPO;	
		movement same (wrist ringer hand gesture)) and map \$4 with (data signar)	DERWENT;	
			IBM TDB	
5	1	(((341/22,26,51,54,55,144,155;345/863,156,173,162,158,700,764,765,773,866		2004/10/01 14:04
3	1			2004/10/01 14:04
		and input\$4 with data same computer) and (sens\$4 detect\$4) same	US-PGPUB;	
		movement same (wrist finger hand gesture)) and map\$4 with (data signal))	EPO; JPO;	
		and predefin\$4 with character with mapping	DERWENT;	
6	0	(((241/22.26.51.54.55.144.155.245/962.156.172.162.150.700.764.765.772.96	IBM_TDB	2004/10/01 14:04
6	0	(((341/22,26,51,54,55,144,155;345/863,156,173,162,158,700,764,765,773,866	-	2004/10/01 14:04
		and input\$4 with data same computer) and (sens\$4 detect\$4) same	US-PGPUB;	
		movement same (wrist finger hand gesture)) and map\$4 with (data signal))	EPO; JPO;	
		and pattern same character same mapping	DERWENT;	
7	1	(((241/22 26 51 54 55 144 155.245/062 156 172 162 150 700 764 765 772 96	IBM_TDB	2004/10/01 14:06
′	1	(((341/22,26,51,54,55,144,155;345/863,156,173,162,158,700,764,765,773,866		2004/10/01 14:05
		and input\$4 with data same computer) and (sens\$4 detect\$4) same	US-PGPUB;	
	*	movement same (wrist finger hand gesture)) and map\$4 with (data signal))	EPO; JPO;	
		and mapping with table same (hande wrist muscle finger) same movement	DERWENT;	
8	3	(((241/22 26 51 54 55 144 155.245/062 156 172 162 150 700 764 765 772 06	IBM_TDB	2004/10/01 14 07
°	3	(((341/22,26,51,54,55,144,155;345/863,156,173,162,158,700,764,765,773,86)		2004/10/01 14:06
		and input\$4 with data same computer) and (sens\$4 detect\$4) same movement same (wrist finger hand gesture)) and map\$4 with (data signal))	US-PGPUB;	
			EPO; JPO;	
		and convert\$4 with signal and activat\$4 with computer and coupling and transmit\$4	DERWENT;	
9	2		IBM_TDB USPAT;	2004/10/01 14:07
9	3	character near5 mapping near5 table same movement with (hand wrist		2004/10/01 14:07
		muscle finger)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
10	2	(((((241/22.26.51.54.55.144.155.245/962.156.172.162.150.700.764.765.772.2	IBM_TDB	2004/10/01 14:09
10	2	(((((341/22,26,51,54,55,144,155;345/863,156,173,162,158,700,764,765,773,8		2004/10/01 14:08
		and input\$4 with data same computer) and (sens\$4 detect\$4) same	US-PGPUB;	
		movement same (wrist finger hand gesture)) and map\$4 with (data signal))	EPO; JPO;	
		and convert\$4 with signal and activat\$4 with computer and coupling and	DERWENT;	
		transmit\$4) (character near5 mapping near5 table same movement with (hand wrist muscle finger))) and predefined with (table mapping)	IBM_TDB	
L	L	(nand witst muscle miger))) and predefined with (table mapping)		



Images Groups News Froogle

hand OR wrist OR muscle Or finger mover

more »

Search

Advanced Search

Lowercase "or" was ignored. Try "OR" to search for either of two terms. [details]

Web Results 1 - 10 of about 211 for hand OR wrist OR muscle Or finger movement mapping piezoelectric input computer. (1

[PDF] Microsoft PowerPoint - 2003-12-11 f.ppt

File Format: PDF/Adobe Acrobat - View as HTML

... Easy to learn, because of the natural, direct mapping. ... In position control object movement is directly proportional to hand/finger movement and hence ... www.medien.ifi.lmu.de/fileadmin/ mimuc/mmi_ws0304/slides/2003-12-11_f.pdf -Similar pages

Input Devices and Interaction Techniques for Advanced Computing ... a region of space, or rapid flicks of the wrist or arm ... specifies what to do and when to do it; hand positions, motions ... Finger-pointer: A glove free interface. ... www.yorku.ca/mack/Barfield.html - 86k - Cached - Similar pages

A Comparison of Tactile, Auditory, and Visual Feedback in a ...

... to the kinesthetic sensation obtained through muscle and joint ... 24-by-6 matrix A sinale

finger is positioned ... output device) while the opposite hand maneuvers an ... www.yorku.ca/mack/Ergonomics.html - 33k - Cached - Similar pages

[РDF] FingARtips – Gesture Based Direct Manipulation in Augmented ... File Format: PDF/Adobe Acrobat - View as HTML

... We assume that the movement of the index finger and thumb are subject to some rigid ... Our hand model assumes that the thumb only bends relative to the hand. ... www.hitlabnz.org/publications/ 2004-Graphite-Fingartips.pdf - Similar pages

Teresa Marrin's thesis

... the angle of the right wrist a deformative capacitor to measure finger-pressure on ... The following illustration demonstrates the hand positions and ... brainop.media.mit.edu/Archive/Thesis.html - 101k - Cached - Similar pages

Rethinking the Design of Wind Controllers

... to monito and amplify brain and muscle waves, and ... of the instrument, under the player's left hand; the cable ... The resulting paper "finger map" was then used as ... www.gbeau.com/audio/thesis/thesis.htm - 47k - Cached - Similar pages

[PDF] Microsoft PowerPoint - Barfield Ch. 11 & Burdea Ch. 6 Input device ... File Format: PDF/Adobe Acrobat - View as HTML

... input device • 3 axes position, wrist rotation -- By ... DataGlove by mounting piezoceramic benders under each finger. ... type with either the left hand or right ... robot.kaist.ac.kr/.../HapticInteraction/Barfield%20Ch. %2011%20&%20Burdea%20Ch.%206% 20Input%20device.pdf - Supplemental Result - Similar pages

[PDF] 6. HAPTIC INTERFACES

File Format: PDF/Adobe Acrobat - View as HTML

... This tactor uses Muscle Wires constructed of Nitinol. ... Schneider, 88)), tools to support hand rehabilitation (see ... frames to simulate movement across the finger. ... www.hitl.washington.edu/scivw/ scivw-ftp/publications/IDA-pdf/HAPTIC1.PDF - Similar pages

[PDF] 117 6.2 Kinesthetic Interfaces Since the majority of a human's ... File Format: PDF/Adobe Acrobat - View as HTML

... none of the skin, joint, or muscle receptors provide ... to provide force feedback to the wrist and fingers ... Hand Exoskeleton Haptic Display (HEHD) Photo courtesy of ... www.hitl.washington.edu/scivw/ scivw-ftp/publications/IDA-pdf/HAPTIC2.PDF - Similar pages Sponsored Links

TechPaths: Mapping Syst Easy to use Mapping System Designed by Drs. Jacobs & Kallick www.techpaths.com

Mapping

Materialanalyse und -prüfung. Kontrolle von Qualität u. Fertigung www.fresenius.de

Piezoelectric at Amazon Qualified orders over \$25 ship free Millions of titles, new & used.

Amazon.com/books

Object Relational Mapping FireStorm/DAO generates object relational code for JDBC, EJB, JDO www.codefutures.com/persistence

Computer Wrist for Sale. New & used Computer Wrist. aff Check out the deals now! www.ebay.com

<u>Piezoelectric</u>

Piezoproducts & solutions for individual applications. www.argillon-online.com

Wrist Computer

Buy or sell eBay.com Today. Free Registration Offer – affil www.ebay.com

Wrist Computer

Brand Name Products, Discounted Wide Selection Available [aff] www.eBay.com

See your message here...

EMUSIC-L Digest Volume 42, Issue 01 This issue's topics: "muscle ...
... the knob interface relies heavily on muscle > memory, but ... USA, 1990 - Krefeld, V.,
The Hand in the ... D.; McAvinney, P., Programmable finger tracking instrument ...
www.ibiblio.org/emusic-l/back-issues/vol043/issue01.txt - 27k - Cached - Similar pages

G0000000000g le ►
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

hand OR wrist OR muscle Or fing Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google